

DEFENSE LOGISTICS AGENCY HEADQUARTERS 8725 JOHN J. KINGMAN ROAD FORT BELVOIR, VIRGINIA 22060-6221

MAR 2 0 2006

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT:

Proposed Defense Logistics Management System (DLMS) Change (PDC) 203, New Advice Code for the Combination of 2N (Continuous Length) and 2G

(Shelf Life) Advice Codes (Supply/MILSTRIP)

We are forwarding the attached proposed change to DOD 4000.25-M, Defense Logistics Management System (DLMS), for evaluation and submission of a single coordinated Component position. The interface requirement relating to this proposed change is shown to assist in your internal coordination. However, omission of such a requirement does not relieve you of the responsibility to assure full coordination of the proposal within your Component.

Request you review the attached proposed change and provide your comments/ concurrence to DLMSO not later than 30 days from the date of this memorandum. If nonconcurrence is provided, please provide an alternate method to meet the requirement being addressed.

Addressees may direct questions to the Defense Logistics Management Standards Office point of contact, Ms. Ellen Hilert, Chair, Supply Process Review Committee, 703-767-0676, DSN 427-0676, or e-mail: Ellen.Hilert@dla.mil or Ms. Aundra Rhone-Jones, DOD MILSTRIP System Administrator, 703-767-3630, or e-mail: aundra.rhone-jones@dla.mil. Others must contact their Component designated representative.

DONALD C. PIPP

Director

Defense Logistics Management

Standards Office

Attachment

cc:

ADUSD(L)SCI DOD Shelf Life Administrator

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New Advice Code for the Combination of 2N (Continuous Length) and 2G (Shelf Life) Advice Codes

1. ORIGINATOR:

a. Service/Agency: Navy / Naval Supply Systems Command

b. Originator: NAVSUP Code E1, DSN 430-7510, commercial 717-605-7510

2. FUNCTIONAL AREA: Primary: Supply

3. REQUESTED CHANGE:

a. Title: New Advice Code for the Combination of 2N (Continuous Length) and 2G (Shelf Life) Advice Codes

- **b. Description of Change:** This change establishes a new combination Advice Code for 2G and 2N.
- **c. Procedures:** Update MILSTRIP Appendix 2.15, Advice Codes, and DLMS to include a new Advice Code to represent the combination of Advice Codes 2G and 2N. This new code is intended to support Navy requisitions of DLA-managed material. Other Components should review for applicability and provide this information in their response to DLMS.

2G	Multiple-use:
	(1) Ship new stocks or stocks having new appearance;
	(2) Strategic mission requires latest model and configuration (for electronic tubes);
	(3) Strategic mission requires newest stock only (for photographic film or for aerial requirements for ammunition devices or cartridges);
	(4) Anticipated usage requires latest expiration dates only (for biologicals or other shelf life items).
2N	Item required in one continuous length as expressed in rp 25-29 and unit of issue in rp 23-24. No other configuration is acceptable and/or multiples of the unit pack are not acceptable.
<mark>38</mark>	Combination of Advice Codes 2G and 2N.

- **d.** Alternatives: An alternative combination code may be suggested during staffing. Potentially could authorize use of multiple Advice Code on a single requisition under DLMS, although this would not be feasible for rapid implementation.
- **4. REASON FOR CHANGE:** There is no advice code to denote that the customer must receive both continuous length and the newest available stock. When only able to rely upon one of two advice codes, the Navy customer has the possibility of either receiving flexible hoses with insufficient and expired shelf life or hoses in sections instead of one continuous length. The material discussed in this example is managed by DLA. The DLA shelf life is

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10 years for Flex Hose, while NAVSEA shelf life is 6 years. Flexible Hoses identified in NAVSEA Tech Manual S6430-AE-TED-010 reflect basic shelf life of 6 years. Shelf life can be extended for 2 years at a time up to 10 years, following the tests outlined in paragraph 11.1.2.2 of NAVSEA Tech Manual S6430-AE-TED-010. These tests are expensive and the hose assemblies would have to be destroyed during the sampling process.

5. ADVANTAGES AND DISADVANTAGES:

a. Advantages: In accordance with design specifications, NAVSEA maintenance customers are required to install flexible hoses that are in continuous length and with an expired shelf life of less than 6 years. Creating a new advice code for the combination of 2N (continuous length) and 2G (shelf life) will save time and dollars. It will enable the ordering of standard stock via the supply system vice going directly to a vendor to ensure the acquisition of newest stock and one continuous length of hose.

b. Disadvantages: None

6. IMPACT:

- **a. Data Content/Procedures/Publications:** MILSTRIP/DLMS and Component implementing publications.
- **b.** Automated Processes: The specific example identified above targets DLA and Navy requisition and distribution applications; however, all DOD requisition related applications are impacted if applicable material is managed or used.